Land Data Forum

Welcome to the Land Data Forum!

Welcome to the Land Data Forum, a conglomerate designed to help users understand how to search, download, and use land surface and atmospheric data that NASA has to offer.



Search the Forums:	
	NASA

Click here to return to the forums homepage

To comment within the forums, an Earthdata Login is required.

 Click here for directions on how to use the forum

CLICK HERE TO SUBMIT A REQUEST FOR A NEW TOPIC

To Join the Discussion on a Topic: click an existing topic and then enter your text in the "Write a Comment" box.

If you feel a topic/comment needs to be removed, please notify User Services at suppo-rt@earthdata.nasa.gov. We also welcome feedback and suggestions.

Search for Information: The entire Earthdata Forum may be searched using the box in the top *left* corner of the page. The entire Earthdata Wiki may be searched using the box in the top *right* corner of the page.

Responsibilities for posting to this forum.

Click here to expand...

This forum is intended strictly for the use of sharing information about Earth Science data products and services offered by NASA Distributed Active Archive Centers (DAACs). Export controlled, privileged, or proprietary information that is protected under U.S. Export Control Laws and Regulations shall NOT be disclosed through this forum. The party responsible for posting must ensure that the information posted complies with U.S. Export Control Laws and/or has received an appropriate export control clearance from a qualified export control administrator. Please post carefully to NOT include technical data - information which is required for the design, development, production, manufacture, assembly, operation, repair, testing, maintenance, or modification of instrumentation. For more information please visit http://oiir.hq.nas a.gov/nasaecp/webbrfg.pdf

NASA makes no representations or warranties regarding the information posted.

CLICK HERE TO SUBMIT A REQUEST FOR A NEW TOPIC

Each forum in this section discusses spatial, temporal, and spectoral resolutions for a variety of remote sensing data

Each forum in this section is divided by said Land Surface Theme, in which it discusses techniques, data use, and geographic applications, such as analysis and processing through case studies, tutorials and other discussions

Each forum in this section discusses geographic applications of said "Natural Hazard or Climatological Event", by debilitating the analysis and visualization, and the appropriate spatial, temporal, and spectral resolutions that should be used